## **ABSTRACT**

A bicycle treadle which comprises a treadle body, a front hook locking to a locking surface of the treadle body; a rear hook locking to a rear side of the treadle body; and an elastomer resisting against the rear hook. A front end of the front hook is formed with a buckle, the buckle having a hole. Each of two sides of the buckle contacting with the front hook has a tilt surface. A buckling sheet is buckled to the buckle of the front hook. Two rear sides of the front hook have respective wings. Each wing is protruded from a surface of the front hook. Two sides of the rear hook have respective limiting stops corresponding to the wings. In assembly, the two limiting stops resist against the two wings.